



## 1. Identify Hazards



**Static electricity sparks near gasoline pump nozzles can ignite vapors, causing serious fires.**





# Staying Safe at the Pump



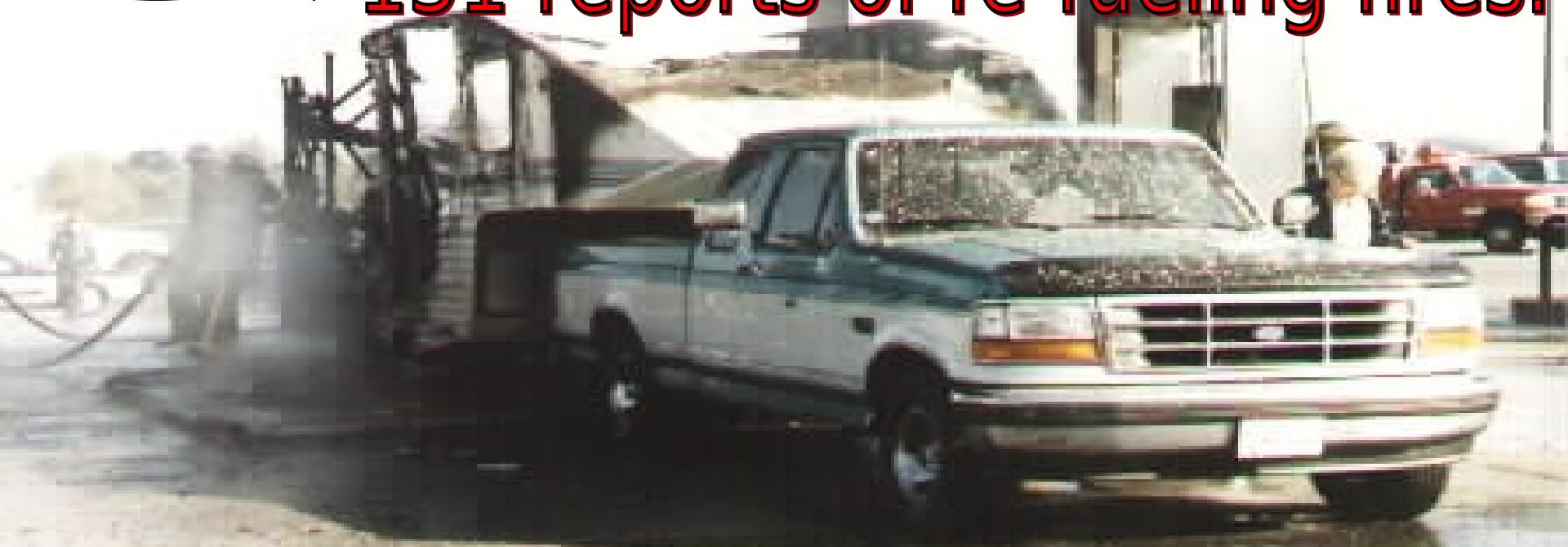
AMCOM Safety Office



# Staying Safe at the Pump

2. Assess Hazards

So far this year, there have been  
131 reports of re-fueling fires.

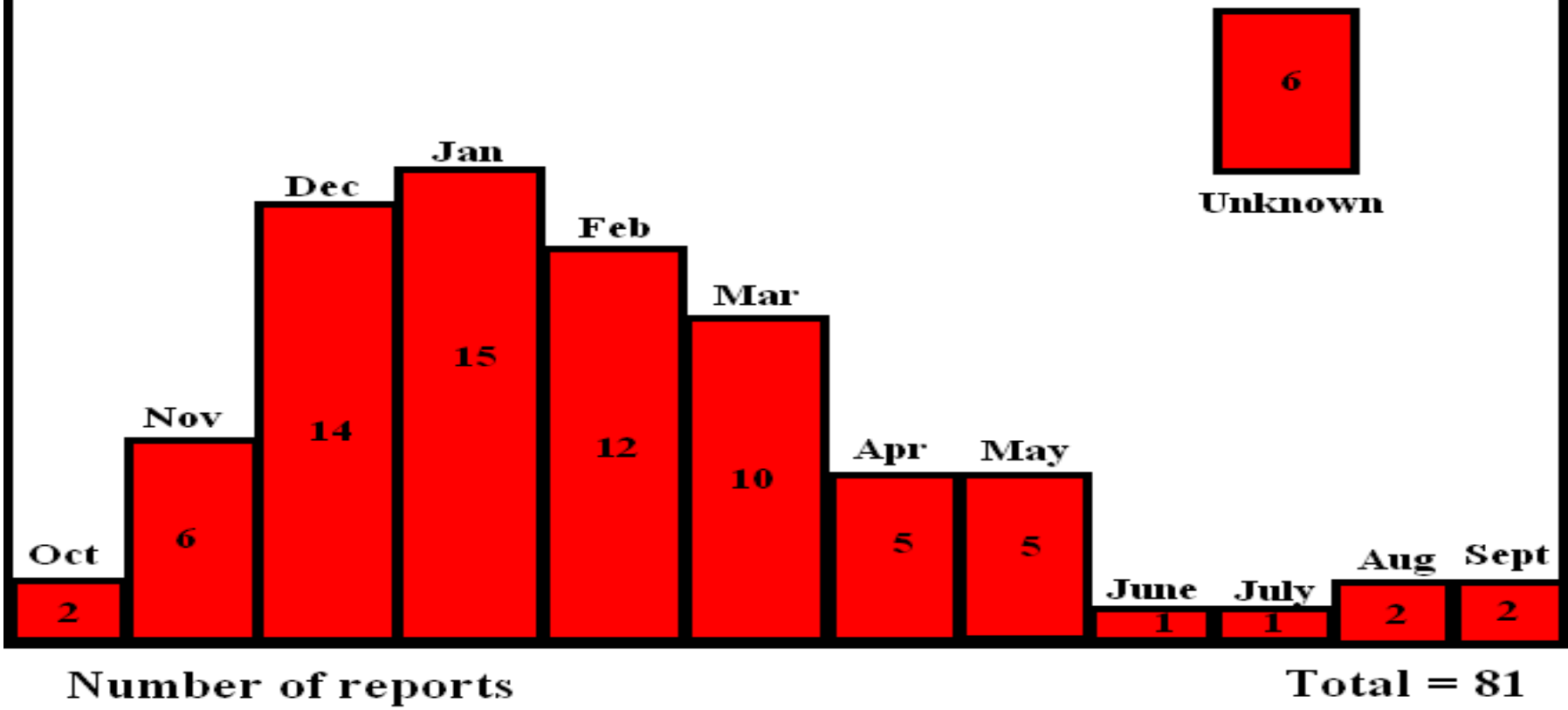


In 2000 there were 81 reports.



# Staying Safe at the Pump

## Reports By Month 2000





# 3 Rules for Safe Refueling

Develop Controls &  
3 Make Risk Decision

1  
2  
3

**Always discharge static electricity on the door frame when exiting your vehicle.**  
(The shock you will feel is your protection.)

**Try Not To Re-enter your vehicle during fueling. Discharge again if you do!**

**Place portable containers on the ground to fill**



# Portable Gas Containers



AMCOM Safety Office



# If A Fire Does Start

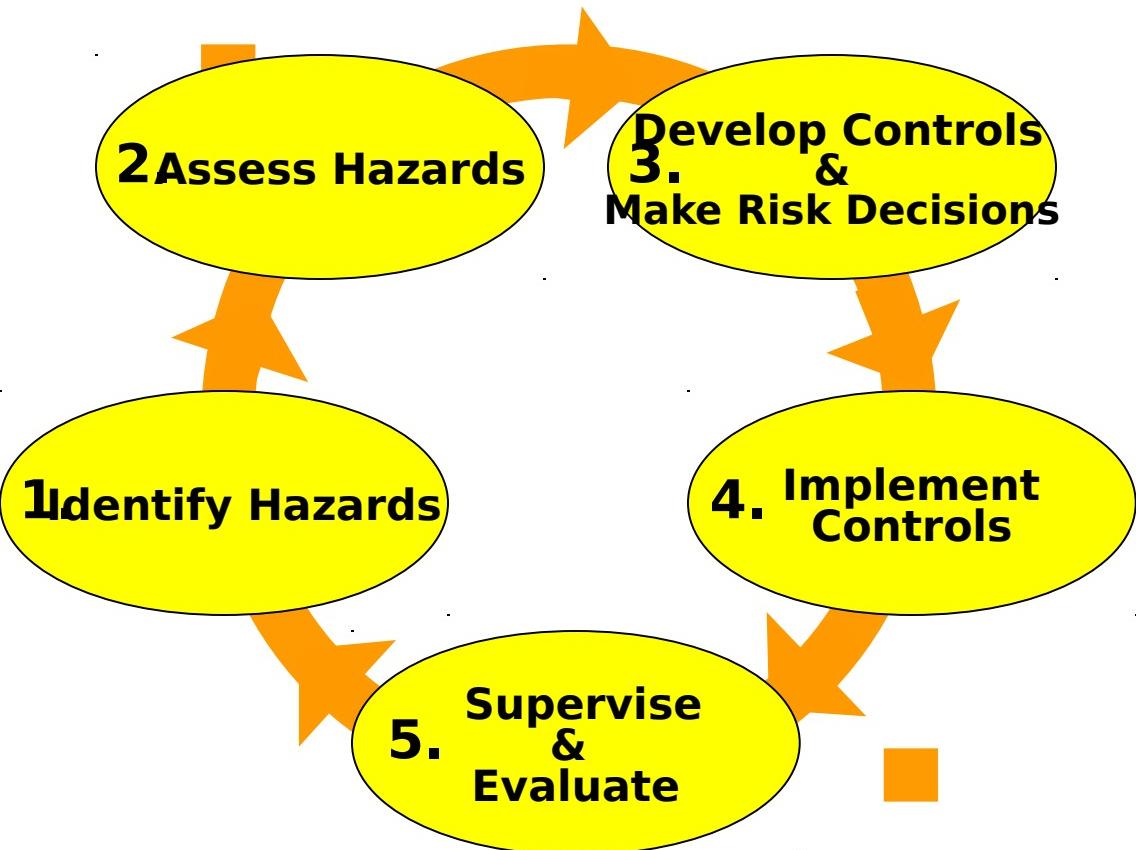
**Don't panic**

**Do NOT remove the nozzle from the gas tank**

**Back away from the car and  
immediately notify attendant**



# Safety tips, save lives.



Pass  
them  
on!

